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AN 1997-513517 [48] WPIDS
DNC 01997-164017
TI Preparation of granule of bifidobacterium,
 lactobacillus and lactostreptococcus.
   304 016
IN HUANG, D; XIE, D; YAN, I
    (HUNA-N HUNAN COLLEGE TRADITIONAL CHINESE MEDICI
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CYC 1
FI CN---11.34773 A 19960619 (199748)* C12N-001-20
ADT CN---11.4773 A 1994CN-0113175 19941212
FRAI 1994CN-0113175 19941212
IC ICM C1.0N-001-20
    ICS A61K-035-74
AB ON 1104773 A UPAB: 19971209
    A fixed enteric microparticles are prepared as a
    symbiotic culture of the stage-2 seeds of Bifidobacterium
    , Lactobacillus and Streptococcus acidi lactici at 30-40
    \deg. C for 40-50 hours in a modified milk medium in an anaerobic
    cylinder to obtain a mixed bacterial liquid. This was followed by
    granulating with an edible enteric coating
    ament and a fixing agent, an enrichment culture and low-temperature
    vacuum-drying.
        ADVANTAGE - Gastric acid has no effect on the granule. The
    method provides raw material saving, high curative effect and low
    cust.
   CFI
FS
FA
   AB
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MC CPI: B04-F10E; B12-M11E; D05-H04